JUN 2 5 2000 / /24/0/



## THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Jack M. Erick

Appl. No.:

09/485,956

Filed:

June 16, 2000

Group:

3661

Examiner:

T. Nguyen

For:

COLLISION AVOIDANCE USING GPS DEVICE AND TRAIN PROXIMITY

**DETECTOR** 

**Assistant Commissioner for Patents** 

Washington, D. C. 20231

Dear Sir:

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to Assistant Commissioner for Patents, Washington, DC

## AMENDMENT AND RESPONSE

In response to the Office Action dated February 21, 2001, please amend the application in the following manner.

## IN THE CLAIMS

Please amend the claims as follows:

1. A train collision avoidance system, comprising:

a data base storing train grade crossing data identifying coordinates where a railroad track intersects with a road and for each train grade crossing data stored, storing in association therewith road heading data indicating the heading of roads intersecting respective railroad tracks at the grade crossings;

a processor programmed to receive GPS vehicle location data that identifies a location of a vehicle, and programmed to use said GPS vehicle location data and said train grade crossing data to determine if the vehicle is within a predefined distance from a grade crossing;

Appl. No. 09,485,956 Atty. Dkt. No. DVSS-25,152

Page 1 of 8